WHAT IS CLAIMED IS:

- 1. An assembly, comprising:
 - a first plurality of chalk of a first diameter;
- a second plurality of chalk of a second diameter, that is less than said first diameter;
- a first container having side walls and an open top, wherein said first container is sized to receive said first plurality of chalk therein;
- a second container sized to receive said second plurality of chalk therein;
- a pocket structure extending from one of said side walls of said first container, wherein said pocket structure is sized to selectively receive and retain said second container therein.
- 2. The assembly according to Claim 1, further including a lid for selectively covering said open top of said first container.
- 3. The assembly according to Claim 2, wherein said lid is transparent so that said first plurality of chalk can be viewed in said first container through said lid.

- 4. The assembly according to Claim 2, wherein said lid extends over at least part of said pocket structure and prevents said second container from being removed from said pocket structure.
- 5. The assembly according to Claim 1, wherein said second container is transparent, in at least part, so that said second plurality of chalk is visible from within said second container.
- 6. The assembly according to Claim 1, wherein said second container has a peripheral edge, and said pocket structure includes a rail that engages said second container in an area immediately proximate said peripheral edge.
- 7. The assembly according to Claim 1, wherein said pocket structure includes a rail element that extends outwardly from one of said side walls of said first container, wherein said rail element has a lip that lay parallel to the side wall, wherein said second container fits between said side wall and said lip.

- 8. The assembly according to Claim 1, wherein said second container has a transparent lid, wherein most of said transparent lid is directly visible when said second container is in said pocket structure.
- 9. The assembly according to Claim 1, further including a handle coupled to said first container for lifting said first container.
- 10. A method of packaging two sets of chalk of different diameters, said method including the steps of:

providing a first container sized to receive a first set of said two sets of chalk, wherein said first container has a side wall and a pocket structure that extends outwardly from said side wall;

providing a second container sized to receive a second set of said two sets of chalk;

placing said first set of chalk in said first container;

placing said second set of chalk in said
second container; and

placing said second container in said pocket structure of said first container.

- 11. The method according to Claim 10, wherein said first container has a transparent section that enables said first set of said two sets of chalk to be viewed when in said first container.
- 12. The method according to Claim 10, wherein said second container has a transparent section that enables said second set of said two sets of chalk to be viewed when in said second container.
- 13. The method according to Claim 12, wherein said transparent section of said second container is visible when said second container is positioned within said pocket structure of said first container.
- 14. The method according to Claim 10, further including the step of placing a lid over said first container, wherein said lid overlaps said pocket structure and prevents said second container from being removed from said first container.